

Composite label key

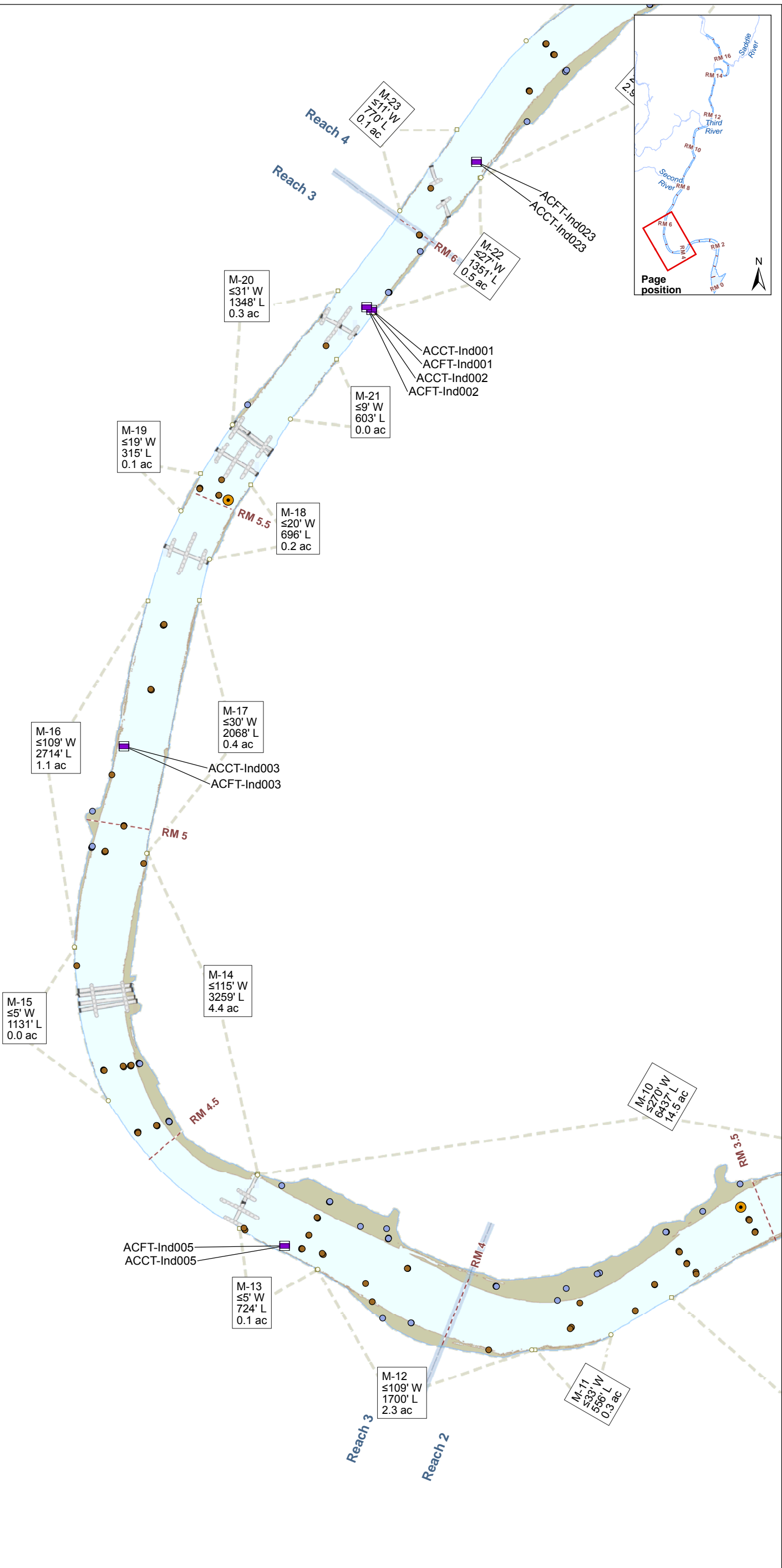
MDFT-Comp01

Sample type
Comp - composited
Ind - individual

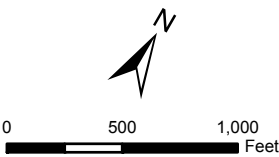
Tissue type
WB - whole body
FT - fillet
CT - carcass

Species code (see legend)
Blue leader lines indicate samples collected in mudflats.

- ▲ Largemouth bass (MS)
- ▼ Smallmouth bass (MD)
- White catfish (AC)
- ◆ Channel catfish (IP)
- Surface sediment
 - In mudflat
 - Not in mudflat
 - Bioaccumulation location (none in mudflat)
- Mudflat extent (bracketing line)
 - Mudflat upper end
 - Mudflat lower end
- Mudflat boundary
- River mile
- Sampling reach boundary
- LPRSA
- Bridge
- Abutment
- Dock



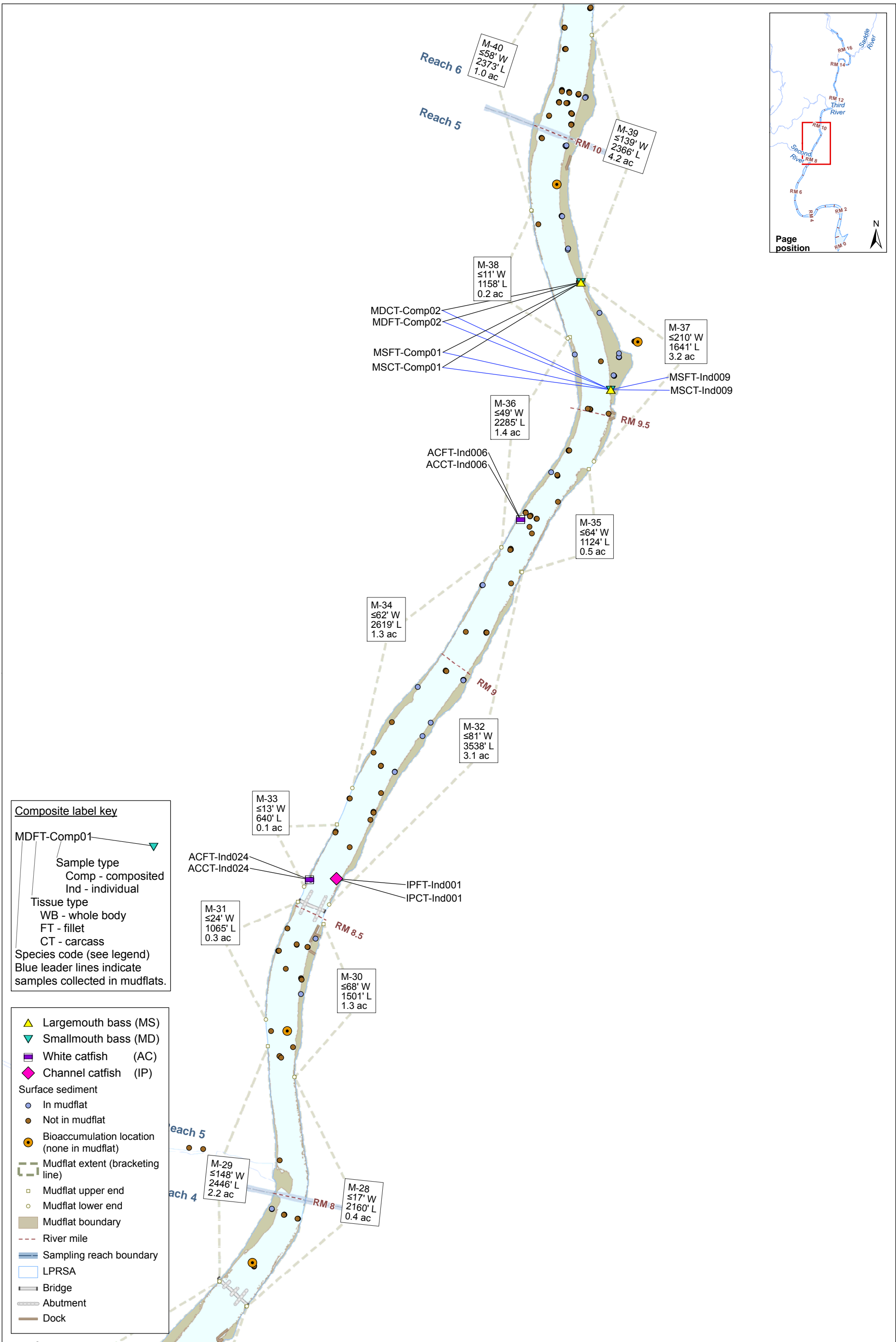
Mudflat areas for ecological receptors are those areas where the river bottom slope is $\leq 6^\circ$ and the depth is ≥ -2 ft MLLW, based on the 2007 CPG bathymetric survey. Separate mudflats were identified where there was a gap between mudflat areas or a change in the river bed which would affect mudflat formation, including tributaries, built structures, and geomorphological characteristics.



Freshwater fish samples and mudflats in the LPRSA
Reach 3

DRAFT

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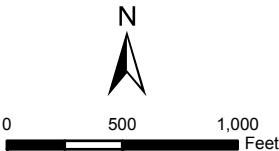
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Freshwater fish samples and mudflats
in the LPRSA
Reach 7

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